Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	113	"709"/\$.ccls. and (object near2 oriented).clm. and (class).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:37
L2	14095	709/217 or 709/224	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:38
L3	0	2 and (distributed with ontology)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:38
L4	5022	2 and (distributed same system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:38
L5	574	2 and (distributed same system) and (central near2 (server or computer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:39
L6	14	2 and (distributed same system) and (central near2 (server or computer)) and (classes same directory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2006/01/09 10:39
L7	1	2 and (distributed same system) and (central near2 (server or computer)) and (classes same directory) and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:39
L8	127	(distributed same system) and (central near2 (server or computer)) and (classes same directory) and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:39
L9	121	(distributed same system) and (central near2 (server or computer)) and (classes same directory) and xml and update	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:39

L10	21	(distributed same system) and (central near2 (server or computer)) and (classes same directory) and xml and ((update\$ or modify or change\$) same class)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:40
L11	6	(distributed same system) and (central near2 (server or computer)) and (classes same directory) and xml and ((update\$ or modify or change\$) same class) and (class with definition)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:41
L12	42	(ontological with classes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:41
L13	4	(ontological with classes) and (distributed with ontology)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:42
L14	4	(ontological with classes) and (distributed with ontology) and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:54
L15	31	ontology near2 modeling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:54
L16	14	15 and (global)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:54
L17	9	15 and ((global or central) near2 (server or computer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:54



Images Groups News Froogle Local New! more » Advanced Search central server and global directory and class d

The "AND" operator is unnecessary – we include all search terms by default. [details]

<u>Preferences</u>

Web Results 1 - 10 of about 227 for central server and global directory and class definitions and relations and xm Tip: Click to get a definition of: central server global directory class definitions relations xml user choosing class definitions update classes valid update server computers ontology server Or just click on the underlined words in the above colored bar

RDF Primer

Example 41 shows examples of CIM/XML class and property definitions: ... in such a way that a server can use the context to customize content for the device ... www.w3.org/TR/rdf-primer/ - 402k - Cached - Similar pages

SWAD-Europe Devliverable 12.1.1: Semantic web applications ...

A proposed definition and overview of the field. Methods Inf Med. 2001; 40:346-58. CiteSeer ... + p2p, so no dependency on a central server ... www.w3.org/2001/sw/Europe/reports/chosen demos rationale report/hp-applications-survey.html - 172k -Cached - Similar pages

Cover Pages: Extensible Markup Language (XML)

If you're choosing a server-side scripting language, you should consider a ... Update 2000-08-10: the XML class library for C++ is now available as open ... xml.coverpages.org/xml.html - 425k - Cached - Similar pages

Cover Pages: XML Schemas

(1) Create a valid XML schema from any UML class structure model, ... It is "designed to provide a format for exchanging ontology definitions among a set of ... xml.coverpages.org/schemas.html - 513k - Cached - Similar pages [More results from xml.coverpages.org]

[PDF] document classification Public WP 2 DATE: 30/12/2003

File Format: PDF/Adobe Acrobat - View as HTML

This allows the user to describe their ontology classes and have the ... Server 7/2000, DB2) via JDBC and Oracle DDL, XML Schema. Future: DTD, ...

www.cogproject.org/publications/d5.pdf - Similar pages

грет ebiquity.umbc.edu/get/a/resource/20.ppt

File Format: Microsoft Powerpoint 97 - View as HTML

XML Schema is weak on semantics. An Ontology level is needed, <?xml version="1.0" encoding="utf-8" ... No mixture of owl: Class and rdfs: Class in definitions ... Similar pages

[PDF] VTT INFORMATION TECHNOLOGY Ontologies for Knowledge Management and ...

File Format: PDF/Adobe Acrobat - View as HTML globally and are not encapsulated as attributes in class definitions ... The log ontology and the domain ontology are utilised to update the user model ... www.vtt.fi/tte/rd/multiplemedia/ cccp/cccp_final_report.pdf - Similar pages

[DOC] D5.3.1: Semantic Interoperability in Digital Library Systems

File Format: Microsoft Word 2000 - View as HTML

An ontology server not only enables the publication and disclosure of the semantics that ... a term-based approach that models terms as a class of resources ... delos-wp5.ukoln.ac.uk/ project-outcomes/SI-in-DLs/SI-in-DLs.doc - Similar pages

[PDF] D5.3.1: Semantic Interoperability in Digital Library Systems

File Format: PDF/Adobe Acrobat - View as HTML

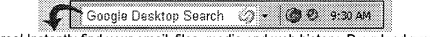
2001] a reality. A major function of an ontology server is to enable inferencing ... 2. the classes and properties of the global schema subsume those of the ... delos-wp5.ukoln.ac.uk/ project-outcomes/SI-in-DLs/SI-in-DLs.pdf - Similar pages

[PDF] 1. Overview

File Format: PDF/Adobe Acrobat - View as HTML In principle, the global ontology can be viewed as a. simple object-oriented data model defining a database of objects, connected by roles,. with the class ... softsys.cs.uoi.gr/dbglobe/private/Dissemination.pdf - Similar pages

Try your search again on Google Book Search





Free! Instantly find your email, files, media and web history. <u>Download now.</u>

central server and global directory at Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOR

Results for "((ontology modeling) <in>metadata</in>	and xml and	classes and	l update'
Vous coarch matched 4 of 1202212 documents			

⊠е-mail . 🚇 printa

Σ

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

 View Session History
 Modify Search

 New Search
 ((ontology modeling)<in>metadata) and xml and classes and update

 Check to search only within this results set

 Serv
 Display Format: © Citation C Citation & Abstract

Select Article Information

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE Conference Proceeding

IEEE STD IEEE Standard

IEE CNF

1. CITATION: semantics-based information modeling for the healthcare administration sector.

Sakellaris, G.C.; Anagnostakis, A.G.; Tzima, M.; Fotiadis, D.I.; Likas, A.;

Information Technology Applications in Biomedicine, 2003. 4th International IEEE EMBS

Topic Conference on

24-26 April 2003 Page(s):98 - 101

Digital Object Identifier 10.1109/ITAB.2003.1222482

AbstractPlus | Full Text: PDF(595 KB) | IEEE CNF

2. An Ontology-Based Architecture for Distributed Digital Museums

Hong-Zhe Liu; Hong Bao; Jie-Hua Yu; De Xu;

Machine Learning and Cybernetics, 2005. Proceedings of 2005 International Conference

Volume 1, 18-21 Aug. 2005 Page(s):19 - 26

AbstractPlus | Full Text: PDF(792 KB) IEEE CNF

3. MAKO: Multi-Ontology Analytical Knowledge Organization based on topic maps Morikawa, A.R.Y.; Kerschberg, L.;

Database and Expert Systems Applications, 2004. Proceedings. 15th International Work 30 Aug.-3 Sept. 2004 Page(s):459 - 463

Digital Object Identifier 10.1109/DEXA.2004.1333517

AbstractPlus | Full Text: PDF(305 KB) IEEE CNF

4. Management of domain space defined semantic Web

Soldar, G.; Smith, D.;

Database and Expert Systems Applications, 2003. Proceedings. 14th International Work 1-5 Sept. 2003 Page(s):627 - 631

Digital Object Identifier 10.1109/DEXA.2003.1232092

AbstractPlus | Full Text: PDF(235 KB) REEE CNF

Help Contact Us Privacy & Security

© Copyright 2005 IEEE - All Rights

#Inspec



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

Search Res	sults	annel .	BROWSE	SEARCH	IEEE XPLORE GU	IDE	SUPPO
Your searc	"((ontology modeling) <ir h matched 12 of 1293212 o n of 100 results are display</ir 	documents.	a) and xml and classes" page, sorted by Relevance i	n Descending ord	er.	⊠е-паіl	printe
» Search O	ptions						
View Sessi	View Session History		fy Search				
New Searc	New Search		logy modeling) <in>metadata) a</in>	nd xml and classes		∑	
		Г. с	heck to search only within th	is results set			
» Key		Displ	ay Format: 6 Citation	Citation & Abs	stract		
ieee jnl	IEEE JNL IEEE Journal or Magazine		Select Article Information				
IEE JNL	IEE Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding		1. Improved markup lang Kangchan Lee; Myonghy	van Yoo; Injeong C	hung; Jaehong Min; Kisl	nik Park;	ology
IEE CNF	IEE Conference Proceeding		Communications, 2003. Volume 1, 21-24 Sept. 2 Digital Object Identifier 1	2003 Page(s):330 -	334 Vol.1	ce on	
IEEE STD	IEEE Standard		AbstractPlus Full Text:				
		n	2. MAKO: Multi-Ontology Morikawa, A.R.Y.; Kersc Database and Expert Sy 30 Aug3 Sept. 2004 Pa Digital Object Identifier 1 AbstractPlus Full Text:	hberg, L.; stems Applications ge(s):459 - 463 0.1109/DEXA.2004	, 2004. Proceedings. 15t		
		C	3. Ontologies for multi-ag Obitko, M.; Marik, V.; Database and Expert Sy 2-6 Sept. 2002 Page(s):5	ent systems in m	anufacturing domain	h Internatio	onal Work
			AbstractPlus Full Text:	PDF(308 KB) 3E8	E CNF		
			4. CITATION: semantics-l sector Sakellaris, G.C.; Anagno Information Technology Topic Conference on 24-26 April 2003 Page(s Digital Object Identifier 1	stakis, A.G.; Tzima Applications in Bior):98 - 101	, M.; Fotiadis, D.1.; Likas nedicine, 2003. 4th Inter	s, A.;	
			AbstractPlus Full Text:	PDF(595 KB) 188	E CNF		
			5. Intelligent binding in the services Zaijun Hu; Kruse, E.; Dra Systems, Man and Cybe Volume 33, Issue 3, Au Digital Object Identifier 1	nws, L.; rnetics, Part C, IEE g. 2003 Page(s):40	E Transactions on	ing ontolo	ogy and V

6. An Ontology-Based Architecture for Distributed Digital Museums Hong-Zhe Liu; Hong Bao; Jie-Hua Yu; De Xu;

AbstractPlus | References | Full Text: PDF(743 KB) REEE JNL

Machine Learning and Cybernetics, 2005. Proceedings of 2005 International Conference Volume 1, 18-21 Aug. 2005 Page(s):19 - 26

AbstractPlus | Full Text: PDF(792 KB) | IEEE CNF

	7. A semantic-based, context-aware approach for service-oriented infrastructures Khedr, M.; Wireless and Optical Communications Networks, 2005. WOCN 2005. Second IFIP Interr
	Conference on 6-8 March 2005 Page(s):584 - 588
	Digital Object Identifier 10.1109/WOCN.2005.1436093
	AbstractPlus Full Text: PDF(1020 KB) IEEE CNF
	8. UML-based domain ontology modeling for multi-agent system Wei Liu; Zong-Tian Liu; Kun Shao;
	Machine Learning and Cybernetics, 2003 International Conference on Volume 1, 2-5 Nov. 2003 Page(s):407 - 412 Vol.1
	AbstractPlus Full Text: PDF(575 KB) IEEE CNF
\Box	9. Semantics-based information modeling for the health-care administration sector: 1
	Citation platform Anagnostakis, A.G.; Tzima, M.; Sakellaris, G.C.; Fotiadis, D.I.; Likas, A.C.;
	Information Technology in Biomedicine, IEEE Transactions on
	Volume 9, Issue 2, June 2005 Page(s):239 - 247 Digital Object Identifier 10.1109/TITB.2005.847145
	AbstractPlus References Full Text: PDF(1824 KB) IEEE JNL
	Abbitati lad Referenced Lan Toxic Est. (102 1110)
	10. Protein ontology: vocabulary for protein data Sidhu, A.S.; Dillon, T.S.; Chang, E.; Sidhu, B.S.;
	Information Technology and Applications, 2005. ICITA 2005. Third International Confere Volume 1, 4-7 July 2005 Page(s):465 - 469 vol.1 Digital Object Identifier 10.1109/ICITA.2005.223
	AbstractPlus Full Text: PDF(90 KB) 1888 CNF
	11. An Approach to Service Composition using Monotonic Inheritance
	Chang-Yun Li; Li-Jun Liao; Ai-Nan Liang; Machine Learning and Cybernetics, 2005. Proceedings of 2005 International Conference Volume 3, 18-21 Aug. 2005 Page(s):1825 - 1829
	AbstractPlus Full Text: PDF(328 KB) IEEE CNF
	12. Management of domain space defined semantic Web Soldar, G.; Smith, D.;
	Database and Expert Systems Applications, 2003. Proceedings. 14th International Work 1-5 Sept. 2003 Page(s):627 - 631 Digital Object Identifier 10.1109/DEXA.2003.1232092
	AbstractPlus Full Text: PDF(235 KB) IEEE CNF

trotexed by #Inspec* Help Contact Us Privacy & Security © Copyright 2005 IEEE -- All Rights